

Check

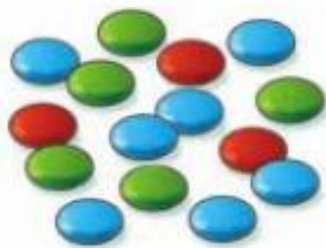
4. Write each part-to-whole ratio as a fraction.
a) 5:8 b) 12:16 c) 4:9 d) 24:25

5. Write each part-to-whole ratio as a percent.
a) 19:20 b) 12:15 c) 3:8 d) 5:6

These can be written as fractions and percent
Since they are part to whole ratios

6. Look at the candy-covered chocolates below. Explain what each ratio means.

- a) 3:5
b) 7:5
c) 5:15
d) 3:5:7
e) 3:12



7. Look at the golf balls below. Write each ratio in two different ways.



These can be written as fractions and percent
Since they are part to whole ratios

- a) orange golf balls to the total number of golf balls
b) white golf balls to the total number of golf balls
c) yellow golf balls to pink golf balls
d) yellow golf balls to white golf balls to orange golf balls